L Number	Hits	Search Text	DB	Time stamp
2	182138	Takesawa.in. or Tsukuba.in. or Takahashi.in. or Hashizuma.in.	USPAT;	2004/10/09 09:16
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2		(Talescons in a Tarlete in a Tale 1 1111 III 11	IBM_TDB	00044040
3	6	(Takesawa.in. or Tsukuba.in. or Takahashi.in. or Hashizuma.in.) and fertilized adj ovum	USPAT;	2004/10/09 09:16
		lerunzed adj ovum	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
4	748	((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or	IBM_TDB	2004/10/00 00:17
7	/46	ovum)) same vitro	USPAT; US-PGPUB;	2004/10/09 09:17
		ovain) same victo	ЕРО; ЛРО;	
			DERWENT;	
5	85	(((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or	IBM_TDB USPAT;	2004/10/00 00:19
7		ovum)) same vitro) and extracellular adj matrix	US-PGPUB;	2004/10/09 09:18
		o vally) same vido) and extracellular adj matrix	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	0	( gelled or gelated) adj10 (collage or extracellular adj matrix)	USPAT;	2004/10/09 09:19
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	200-1/10/05 05.15
			EPO; JPO;	
,			DERWENT;	
			IBM TDB	
7	88	( gelled or gelated) adj 10 (collagen or extracellular adj matrix)	USPAT;	2004/10/09 09:19
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
8	0	(( gelled or gelated) adj10 (collagen or extracellular adj matrix)) and	USPAT;	2004/10/09 09:19
		(((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or	US-PGPUB;	
		ovum)) same vitro)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
9	8	tissue adj engineering and (((culture or growth) adj10 (fertili? adj ovum	USPAT;	2004/10/09 09:20
		or blastula or embryo or ovum)) same vitro)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
10	, ,	Alama a di analamata a contra di analamata a contra di analamata a contra di analamata a contra di analamata a	IBM_TDB	
10	1	tissue adj engineering same fertilized adj (ovum or egg)	USPAT;	2004/10/09 09:27
		· ₩	US-PGPUB;	÷
			EPO; JPO;	
			DERWENT;	
11	36	tissue adj engineering and fertilized adj (ovum or egg)	IBM_TDB	2004/10/00 00-27
- 1	50	and engineering and termined adj (uvani of egg)	USPAT; US-PGPUB;	2004/10/09 09:27
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
12	0	(tissue adj engineering and fertilized adj (ovum or egg)) and	USPAT;	2004/10/00 00:27
		three-simensional	US-PGPUB;	2004/10/09 09:27
			EPO; ЛРО;	
			DERWENT;	
			IBM_TDB	
13	20	(tissue adj engineering and fertilized adj (ovum or egg)) and	USPAT;	2004/10/09 09:27
		three-dimensional	US-PGPUB;	200 11 10/07 07.21
	1		EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	

three-dimensionally  15	14	1	(tipous adi angingaring and fartilized adi (assure ar arra)) and	LICDAT.	2004/10/00 00:27
15   20   (Itissue adj engineering and fertilized adj (ovum or egg.) and three-dimensionally) or (Itissue adj engineering and fertilized adj (ovum or egg.) and three-dimensional and (Iticulture or growth) adj 10 (fertili? adj ovum or lbastula or embryo or ovum)) same vitro) and extraceltular adj matrix)   18	14		(tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally	USPAT; US-PGPUB:	2004/10/09 09:27
15   20					
15   20   (ftissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or (tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)   10   10   10   10   10   10   10   1					
three-dimensionally) or (tissue adj engineering and fertilized adj (ovum or egg) and three-dimensional)  16 55 three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)  17 22 three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula) or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula) or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or lBM TDB LSP-QFUB), EPO, IPO, IPO, EPO, IPO, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				IBM_TDB	
or egg) and three-dimensional)  or egg) and three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)  three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or uspar))  (three-dimensional) or (((suse adj engineering and fertilized adj ovum or egg)) and three-dimensional)  (blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  (three-dimensional) or ((suse adj engineering and fertilized adj ovum or egg) and three-dimensional)  (blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  (three-dimensional) or (suse adj engineering and fertilized adj ovum or egg or engineering and fertilized adj (ovum engineering and fertilized adj (engineering and fertilized adj (engineeri	15	20			2004/10/09 09:29
three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)  three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensionally or ovum) same vitro) and extracellular adj matrix)  three-dimensional or object or ovum) same vitro) and extracellular adj matrix)  three-dimensional or object or ovum) same vitro) and extracellular adj matrix)  three-dimensional or ovum) same vitro) and extracellular adj matrix)  three-dimensional or object or ovum) uses or ovum) same or ovum) same devitacellular adj matrix)  three-dimensional or ovum) uses or ovum) use					
three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)  three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18			or egg)) and three-dimensional)		
three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro)  17 22 three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix) 18 19 (three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or DERWENT, IBM_TDB USPAT, US-FGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
blastula or embryo or ovum)) same vitro)  17 22 three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  19 19 19 19 19 19 19 19 19 19 19 19 19 1	16	55	three_dimensional and (((culture or growth) adi10 (fertili2 adi oyum or		2004/10/09 09:29
three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18	10	) ) )			2004/10/07 07.27
three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and (((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  19 10 10 ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or (tissue adj engineering and fertilized adj (ovum or egg) or ova)  19 19 19 10 10 11 11 11 11 11 11 11 11 11 11 11					
three-dimensional and (((culture or growth) adj 10 (fertiliz') adj ovum or or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)  18 19 (three-dimensional and (((culture or growth) adj 10 (fertiliz') adj ovum or or (three-dimensional) and (((culture or growth) adj 10 (fertiliz') adj ovum or or (three-dimensional)) or (((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensional)) or (((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensional)) fertilized adj (ovum or egg or ova)  19 3801 fertilized adj (ovum or egg or ova)  20 0 fertilized adj (ovum or egg or ova) and three-dimensional  21 583 fertilized adj (ovum or egg or ova) and three-dimensional  22 7 fertilized adj (ovum or egg or ova) same three-dimensional  23 158 fertilized adj (ovum or egg or ova) same three-dimensional  24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  27 8 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  28 1004/10/09 09:32  29 2004/10/09 09:31  2004/10/09 09:31  2004/10/09 09:31  2004/10/09 09:32  2004/10/09 09:32  2004/10/09 09:32  2004/10/09 09:32  2004/10/09 09:32  2004/10/09 09:32  2004/10/09 09:32					'
blastula or embryo or ovum)) same vitro) and extracellular adj matrix)    SPGPUB;   Composition				IBM_TDB	
19   (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix))   DERWENT; BM_TDB   USPAT,   U	17	22			2004/10/09 09:29
19   (three-dimensional and ((((culture or growth) adj10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix) not (((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or (clissue adj engineering and fertilized adj (ovum or Egg)) and three-dimensional (USPAT, US-PGPUB, PO, PO, DERWENT, IBM, TDB) (USPAT, US-PGPUB, PO, PO, DERWENT, IBM, TDB) (USPAT, US-PGPUB, PO, PO, DERWENT, IBM, TDB) (USPAT, USP-PGPUB, PO, PO, DERWE			blastula or embryo or ovum)) same vitro) and extracellular adj matrix)		
18					
18   19   (three-dimensional and ((((culture or growth) adj 10 (fertili? adj ovum or blastula or embryo or ovum)) same vitro) and extracellular adj matrix)) ond (((issue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensional (USPAT; US-PGPUB; EPO, IPO, DERWENT); IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, USPAT; US					
blastula or embryo or ovum)) same vitro) and extracellular adj matrix)) not (((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionall)) fertilized adj (ovum or egg or ova)  20	18	19	(three-dimensional and ((((culture or growth) adi10 (fertili? adi ovum or		2004/10/09 09:30
not (((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensionally) or ((tissue adj engineering and fertilized adj (ovum or egg)) and three-dimensional))  19 3801 fertilized adj (ovum or egg or ova)  20 0 fertilized adj (ovum or egg or ova) and three-dimensional  21 583 fertilized adj (ovum or egg or ova) and three-dimensional  22 7 fertilized adj (ovum or egg or ova) and three-dimensional  23 158 fertilized adj (ovum or egg or ova) same three-dimensional  24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture)  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 27 28 29 37 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  27 29 20 37 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  28 20 4/10/09 09.31 0004/10/09 09.32 0004/10/09 09.33 0004/10/09 09.34 000		•			500 10, 00 00.50
or egg)) and three-dimensional)  fertilized adj (ovum or egg or ova)  19					
19 3801 fertilized adj (ovum or egg or ova)  20 0 fertilized adj (ovum or egg or ova) and three0dimensional  20 USPAT; USPGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB				,	
20 0 fertilized adj (ovum or egg or ova) and three-dimensional USPAT, USPGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT, USPGPUB, EPO, IPO, DERWENT, ISM_TDB USPAT, USPGPUB, EPO, IPO, DERWENT, ISM_TDB USPAT, USPGPUB, EPO, IPO, DERWENT, ISM_TDB USPAT, USPGPUB, EPO, IPO, DERWENT, USPGPUB, EPO, IPO, DERWENT, ISM_TDB USPAT, USPGPUB, EPO, IPO, DERWENT, USPGPUB, EPO, IPO, D					
20   0   fertilized adj (ovum or egg or ova) and three0dimensional   USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT, IBM_TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM_T	19	3801	fertilized adj (ovum or egg or ova)		2004/10/09 09:31
20   DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB			¥)		
20   1   1   2   2   2   2   2   3   2   2   2   3   2   2			·		
20   SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TIDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TIDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; ISM_TIDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TIDB USPAT; US-PG					
21 583 fertilized adj (ovum or egg or ova) and three-dimensional EPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB, EPO, JPO, DERWENT, ISM_TDB USPAT; US-PGPUB, E	20	0	fertilized adj (ovum or egg or ova) and three0dimensional		2004/10/09 09:31
21 583 fertilized adj (ovum or egg or ova) and three-dimensional USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM_TDB  22 7 fertilized adj (ovum or egg or ova) same three-dimensional USPAT, US-PGPUB, EPO; IPO, DERWENT, IBM_TDB  23 158 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture)  24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 27 Carrier or structure or tissue) USPAT, US-PGPUB, EPO; IPO, DERWENT, IBM_TDB  27 USPAT; US-PGPUB, EPO; IPO, DERWENT, IBM_TDB  28 29 C004/10/09 09:31  29 C004/10/09 09:31  20 USPAT, US-PGPUB, EPO; IPO, DERWENT, IBM_TDB					
21 583 fertilized adj (ovum or egg or ova) and three-dimensional USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB, EPO; JPO; DERWENT; ISPAT; US-PGPUB, EPO; JPO; DERWENT; ISPAT; US-PGPUB, EPO; JPO; DERWENT; USPAT;					
21 583 fertilized adj (ovum or egg or ova) and three-dimensional USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISM_TDB U					
22 7 fertilized adj (ovum or egg or ova) same three-dimensional US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US	21	583	fertilized adi (ovum or egg or ova) and three-dimensional		2004/10/00 00:31
22 7 fertilized adj (ovum or egg or ova) same three-dimensional USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; DERWE	21	303	lettinzed adj (ovuit of egg of ova) and direc-dimensional		2004/10/07 07.51
22 7 fertilized adj (ovum or egg or ova) same three-dimensional USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; ISM_TDB USP					
22   7   fertilized adj (ovum or egg or ova) same three-dimensional   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISPAT; US-PGPUB; EPO, JPO; DERWE					÷
23 158 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture)  24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  26 36 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  27 36 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  28 37 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  29 38 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  2004/10/09 09:32 could be supported by the could		_			
23 158 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture)  24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  26 4 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  27 4 5 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  28 6 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  29 8 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  20 6 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  20 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22	7	fertilized adj (ovum or egg or ova) same three-dimensional		2004/10/09 09:31
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
23					
23   158   fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue)   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USPAT;					
24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) uSPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; U	23	158			2004/10/09 09:32
24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 4 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  27 2004/10/09 09:32 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			same (growth or culture)		
24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 4 10 10 10 10 10 10 10 10 10 10 10 10 10					
24 0 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimemensional  25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional  26 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	,				
same (growth or culture) and three-dimemensional  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; same (growth or culture) and three-dimensional  US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	24		fertilized adi (ovum or egg or ova) same (Carrier or structure or tissue)		2004/10/09 09:32
25 35 fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2004/10/07/07.32
25   fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue)   DERWENT;   IBM_TDB   USPAT;   USPAT;   USPGPUB;   EPO; JPO;   DERWENT;			, , , , , , , , , , , , , , , , , , , ,		
25 35   fertilized adj (ovum or egg or ova) same (Carrier or structure or tissue) same (growth or culture) and three-dimensional US-PGPUB; EPO; JPO; DERWENT;   2004/10/09 09:34				DERWENT;	
same (growth or culture) and three-dimensional  US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	25	35			2004/10/09 09:34
DERWENT;			same (growth or culture) and infee-dimensional		
				IBM_TDB	

				000 1/10 100 000
26	677	fertilized adj (ovum or egg or ova) same (IVF or ART)	USPAT; US-PGPUB;	2004/10/09 09:35
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/10/09 09:34
27	139	(Carrier or structure or tissue) same three-dimensional and (fertilized	USPAT;	2004/10/09 09:34
		adj (ovum or egg or ova) same (IVF or ART))	US-PGPUB;	
			EPO; JPO;	
		×	DERWENT; IBM TDB	
		(a three dimensional and (fortilized	USPAT;	2004/10/09 09:36
28	32	(Carrier or structure or tissue) adj20 three-dimensional and (fertilized	US-PGPUB;	2004/10/07 07.50
		adj (ovum or egg or ova) same (IVF or ART))	ЕРО; ЛРО;	
			DERWENT;	
	1		IBM_TDB	
20	1061600	in adj vitro adj fertilization or assisted adj reproduction aj technology	USPAT;	2004/10/09 09:39
29	1061609	m adj vitto adj tertifization of assisted adj reproduction aj technology	US-PGPUB;	200 1, 10, 05 05, 105
	!	·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
1	1	09/775648	USPAT;	2004/10/09 09:42
1		07/1/3040	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
30	1	(Carrier or structure or tissue) adj20 three-dimensional and 09/775648	USPĀT;	2004/10/09 09:36
30	1	(Currier of Structure of those) and 2	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	•
			IBM_TDB	
31	5484	(Carrier or structure or tissue) adj20 three-dimensional and (in adj vitro	USPAT;	2004/10/09 09:40
31	3.01	adj fertilization or assisted adj reproduction aj technology)	US-PGPUB;	
	- 0		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
32	0	endometrial adj (tissue or cell) adj20 (ecm or collagen) and (in adj vitro	USPAT;	2004/10/09 09:38
		adj fertilization or assisted adj reproduction aj technology)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/10/00 00 20
33	5935	(biodegradable adj (polymer or scaffold)) and (in adj vitro adj	USPAT;	2004/10/09 09:39
		fertilization or assisted adj reproduction aj technology)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	=	1 4 1 4 4 4 11 4 4 11 4 4	IBM_TDB USPAT;	2004/10/09 09:38
34	107	endometrial adj (tissue or cell) and (ecm or collagen) and	USPAT, US-PGPUB;	2004/10/03 03.30
		((biodegradable adj (polymer or scaffold)) and (in adj vitro adj	EPO; JPO;	
		fertilization or assisted adj reproduction aj technology))	DERWENT;	
			IBM TDB	
25	0.2	(and amatrial adj (tiggue or call) and (cam or callegan) and	USPAT;	2004/10/09 09:40
35	93	(endometrial adj (tissue or cell) and (ecm or collagen) and ((biodegradable adj (polymer or scaffold)) and (in adj vitro adj	US-PGPUB;	200 11 10/07 07:10
		fertilization or assisted adj reproduction aj technology))) and	EPO; JPO;	
	*	three-dimensional	DERWENT;	
		unce-unicisional	IBM_TDB	
36	101	(biodegradable adj (polymer or scaffold)) same cells same (ECM or	USPAT;	2004/10/09 09:39
30	101	extracellular adj matrix or collagen) and (in adj vitro adj fertilization or	US-PGPUB;	
		assisted adj reproduction aj technology)	ЕРО; ЈРО;	
		Account and Approximation of the control of the con	DERWENT;	
			IBM_TDB	

37	67	((biodegradable adj (polymer or scaffold)) same cells same (ECM or	USPAT;	2004/10/09 09:39
37	0,	extracellular adj matrix or collagen) and (in adj vitro adj fertilization or	US-PGPUB;	
	1	assisted adj reproduction aj technology)) and three-dimensional	ЕРО, ЈРО,	
		assisted adj reproduction aj commercegiji,	DERWENT;	
			IBM TDB	
20	335	in adj vitro adj fertilization or assisted adj reproduction adj technology	USPĀT;	2004/10/09 09:43
38	335	in adj vido adj termización or assisted adj reproduction adj resisted	US-PGPUB;	
			ЕРО; ЈРО;	
	-		DERWENT,	
			IBM_TDB	
39	2	(biodegradable adj (polymer or scaffold)) and (in adj vitro adj	USPĀT;	2004/10/09 09:43
37	_	fertilization or assisted adj reproduction adj technology)	US-PGPUB;	
		in the state of th	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
41	2	(Carrier or structure or tissue) adj20 three-dimensional and (in adj vitro	USPAT;	2004/10/09 09:40
71		adj fertilization or assisted adj reproduction adj technology)	US-PGPUB;	
		adj teremental of abstace and representation	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
40	35	(in adj vitro adj fertilization or assisted adj reproduction adj technology)	USPĀT;	2004/10/09 09:43
40		and three-dimensional	US-PGPUB;	
		and three dimensional	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
42	4	(in adj vitro adj fertilization or assisted adj reproduction adj technology)	USPĀT;	2004/10/09 09:44
42		and three-dimensional and fertilized adj (ovum or egg)	US-PGPUB,	
		and the differential and 12 miles and (2 miles)	EPO, JPO,	'
			DERWENT;	
			IBM_TDB	
43	0	09/775648 and (in adj vitro adj fertilization or assisted adj reproduction	USPĀT;	2004/10/09 09:42
73		adj technology)	US-PGPUB;	
		, and the same of	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
44	418	in adj vitro adj fertilization or assisted adj reproductive adj technology	USPAT;	2004/10/09 09:43
-1-1	,,,,	In any state any account of the state of the	US-PGPUB;	
	X		ЕРО; ЛРО;	
		•	DERWENT;	
			IBM_TDB	
45	14	(biodegradable adj (polymer or scaffold)) and (in adj vitro adj	USPAT;	2004/10/09 09:43
••		fertilization or assisted adj reproductive adj technology)	US-PGPUB;	
		<b>J</b> 1	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
46	0	((biodegradable adj (polymer or scaffold)) and (in adj vitro adj	USPAT;	2004/10/09 09:43
		fertilization or assisted adj reproductive adj technology)) and	US-PGPUB;	
		three-dimensional	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
47	7	(in adj vitro adj fertilization or assisted adj reproductive adj technology)	USPAT;	2004/10/09 09:44
	<u>'</u>	and three-dimensional and fertilized adj (ovum or egg)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	

## (FILE 'HOME' ENTERED AT 09:56:10 ON 09 OCT 2004)

	FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:56:21 ON 09 OCT 2004
L1	259227 S TAKEZAWA?/AU OR IMAI?/AU OR TAKAHASHI?/AU OR HASHIZUME?/AU
L2	17 S L1 AND FERTILIZED (A) OVUM
$\Gamma3$	13 DUP REM L2 (4 DUPLICATES REMOVED)
L4	1 S L3 AND THREE-DIMENSIONAL
L5	7708 S IN (A) VITRO (A) FERTILIZATION OR ASSISTED (A) REPRODUCTIVE (
Г6	30 S L5 AND THREE-DIMENSIONAL
L7	29 DUP REM L6 (1 DUPLICATE REMOVED)
$\Gamma8$	9 S L7 AND PY<=2000
L9	0 S L8 AND OVUM
L10	0 S L8 AND EGG
L11	0 S L8 AND ENBRYO
L12	4 S L8 AND EMBRYO
L13	0 S ENDOMETRIAL AND COLLAGEN AND NYLON AND OVUM AND THREE-DIMENSI
L14	0 S CELL AND COLLAGEN AND NYLON AND OVUM AND THREE-DIMENSIONAL
L15	0 S COLLAGEN AND NYLON AND OVUM AND THREE-DIMENSIONAL
L16	5 S COLLAGEN AND OVUM AND THREE-DIMENSIONAL
L17	5 DUP REM L16 (0 DUPLICATES REMOVED)